

## AMENDMENTS IN THE CLAIMS

1. (Currently Amended) A method for transmitting a character message in a mobile communication terminal while maintaining a conversation by telephone, comprising the steps of:

setting the mobile communication terminal to a character message-transmitting/receiving mode while in a state in which a speech path has been established between the mobile communication terminal and a mobile communication terminal of a party other than the user; and

inputting a character message while in the character message-transmitting/receiving mode, processing the written character message and transmitting the written character message ~~in character format~~ including non-converted character data to the mobile communication terminal of the other party via the established speech path in the character message-transmitting/receiving mode.

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2. (Original) The method in accordance with claim 1, further comprising the step of:

returning the mobile communication terminal of the user to a phone mode after the transmission of the character message to the mobile communication terminal of the other party.

3. (Original) The method in accordance with claim 1, wherein the character message input during the character message-transmitting/receiving mode is selected among character messages previously written and stored in a registered state.

4. (Original) The method in accordance with claim 1, including the additional step of receiving a character message from the mobile communication terminal of the other party via the established speech path while the mobile communication terminal is in the character message transmitting/receiving mode, the mobile communication terminal displaying the received character message.

5. (Currently Amended) A method for receiving a character message in a mobile communication terminal while maintaining a conversation by telephone, comprising the steps of:

establishing a speech path between the mobile communication terminal and a mobile communication terminal of another party;

receiving a character message including non-converted character data ~~in character format~~ from the mobile communication terminal of the other party via the speech path; and  
processing and displaying the received character message.

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